ABSTRACT

A drain panel assembly for the control of water leaking through a basement wall and/or entering a basement through the interface of a basement wall supporting footing. The assembly comprises a plastic drain panel having an upper panel section which extends vertically up from a lower skirt section. The upper panel section is positioned adjacent the basement wall and is closely-spaced therefrom by spacer means which are integral with the rear surface of the upper panel section to admit water running down the basement wall into the lower skirt section. The lower skirt section extends outwardly from the upper panel section and downwardly into contact with the supporting footing section to form a longitudinal water conduit which extends along the length of the footing and is open to the wall/footing interface to receive water therefrom. The water conduit enclosed by the skirt section is provided with a plurality of spaced openings along the footing for draining water therefrom outwardly over the footing into a drain tile.